JUL 3 1 2006 E

N THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:)	
RICHARD K. COOPER, ET AL.)	
·) Examiner:	Not yet assigned
Application No. 10/583,812) Art Unit:	Not yet assigned
Filed: 06/22/2006) Docket No.:	51687-0261 (331126)
For: Gene Therapy Using Transposon-)	(

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

The citation of information on the attached Form PTO/SB/08 is made pursuant to 37 C.F.R. §§ 1.56, 1.97, and 1.98. A copy of each non-U.S. cited item is enclosed.

The citation of this information does not constitute an admission of priority or that any cited item is available as a reference, or a waiver of any right the applicant may have under applicable statutes, Rules of Practice in patent cases, or otherwise.

Respectfully submitted,

John K. McDonald, Ph.D.

Reg. No. 42,860

KILPATRICK STOCKTON LLP 1100 Peachtree Street, Suite 2800 Atlanta, Georgia 30309-4530 (404) 815-6500 (404) 745-2470 (direct) (404) 541-3297 (fax)

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in a box addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on July 26, 2006.

John K McDonald, Ph.D. - Reg. No. 42,860

US2000 9423309.1

PTO/SB/08A (08-00)

Approved for use through 10/31/2002 OMB 0651-0031

17

U.S. Patent and Trauemark Office. U.S. P Complete if Known Application No. 10/583.812 Substitute for Form 1449/A/PTO 6/22/2006 Filing Date INFORMATION First Named Inventor Richard K. Cooper STATEMENT BY ATTEICANT Group Art Unit (use as many sheets as necessary) **Examiner Name** 1 Attorney Docket Number 51687-0261 (51687-331126) Sheet of 23 U.S. PATENT DOCUMENTS U.S. Patent Document Date of Publication Pages, Columns, Lines, Where Examiner Cite Kind Code of Cited Document Relevant Passages or Name of Patentee or Initials No.1 MM-DD-YYYY Relevant Figures Appear Number⁴ (if known) Applicant of Cited Document 06/02/1987 1 4,670,388 Rubin et al. 2 4,870,009 09/26/1989 Evans et al. 3 4,914,025 Manoil et al. 04/03/1990 Tucker et al. 4 5,102,797 04/07/1992 5 11/10/1992 5,162,215 Bosselman et al. 6 5,212,080 05/18/1993 Nag et al. 7 04/30/1996 5,512,483 Mader et al. 09/17/1996 8 5,556,782 Cooper et al. 10/15/1996 9 5,565,362 Rosen 10 07/08/1997 5,645,991 Berg et al. Felgner et al. 12/30/1997 11 5,703,055 12 5,733,779 03/31/1998 13 5,753,502 Kilgannon et al. 05/19/1998 01/19/1999 14 5,861,478 Jaynes 5,869,296 02/09/1999 15 Nag et al. 16 5,925,545 Reznikoff et al. 07/20/1999 Reznikoff et al. 09/07/1999 17 5,948,622 18 5,958,775 Wickstrom et al. 09/28/1999 10/05/1999 19 5,962,410 Jaynes et al. 10/12/1999 20 5,965,443 Reznikoff et al. 21 5,998,698 Cooper et al. 12/07/1999 6,080,912 06/27/2000 22 Bremel et al. 6,107,477 Whitney et al. 08/22/2000 23 10/31/2000 24 6,140,129 Cox et al.

Examiner Date Signature Considered

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number

						Compl	ete if Kr	iown
Substitute f	or Form	1 1449/A/PTO			Application No) .	10/7	46,149
A.II.	ישבונז	א א א מרעד א א א מרעד א א א מרעד א א א מרעד א מרעד א א א מרעד א א א מרעד א א א א מרעד א א א א מרעד א א א א מרעד	٦π Λ ΩΡΙ	יבור תווד	Filing Date		6/22/	2006
		RMATION DISC			First Named In	ventor	Richa	ard K. Cooper
S		EMENT BY AP		N.II,	Group Art Uni	t		
		(use as many sheets as nece	y		Examiner Nam	пе		-
Sheet		2 of 23			Attorney Dock	et Number	5168	7-0261 (51687-331126)
		,		PATENT	DOCUMENTS			
Examiner	Cite	U.S. Patent Docume	int Kind Code	Nama a	f Patentee or	Date of Publ of Cited Doo		Pages, Columns, Lines, Where Relevant Passages or
Initials	No.'		if known)		Cited Document	MM-DD-Y		Relevant Figures Appear
	25	6,156,568		Cooper et al.		12/05/20	000	
	26	6,159,730		Reff		12/12/20	000	
	27	6,159,736		Reznikoff et	al.	12/12/20	000	
	28	6,171,861		Hartley et al.		01/09/20	01	
	29	6,218,185		Cooper		02/17/19	98	
	30	6,218,185		Shirk et al.		04/17/2001		
	31	6,255,282		Jaynes		07/03/20	01	
	32	6,258,571		Chumakov et	al.	07/10/20	01	
	33	6,261,554		Valerio et al.		07/17/20	001	
	34	6,291,214		Richards et a	1.	09/18/20	01	
	35	6,291,243		Fogarty et al.		09/18/20	01	
	36	6,291,740		Bremel et al.		09/18/20	01	
	37	6,303,568		Jaynes et al.		10/16/20	001	
	38	6,316,692		Readhead et	al.	11/13/20	001	
	39	6,358,710		Graves et al.		03/19/20	002	
	40	6,376,743		Yanagimachi		04/23/20	002	
	41	6,475,798		Fogarty et al.	•	11/05/20	002	
	42	6,489,458		Hackett et al.		12/03/20	002	
	43	6,492,510		Hasebe et al.		12/10/20	002	
	44	6,503,729		Bult et al.		01/07/20	003	
	45	6,514,728		Kai et al.	-	02/04/20	003	
	46	6,515,199		Petitte et al.		02/04/20	003	
	47	6,528,699		Meade et al.		03/04/20	003	
	48	6,563,017		Muramatsu e	t al.	05/13/20	003	
		· · · · · · · · · · · · · · · · · · ·						
Exami Signat						Date Considered		

'Unique citation designation number. ²See attached Kinds of U.S. Patent Documents. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent document, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶Applicant is to place a check mark here if English language translation is attached.

						Compl	ete if Kr	nown	
Substitute f	for Form	1449/A/PTO						46,149	
пъ	ו אינוני.	אסוותו ומתחודת א המכו	71 AOT	יתור מודד	Filing Date		6/22/	2006	
		RMATION DISC			First Named Ir	rventor	Richa	rd K. Cooper	
) 3	I A I	EMENT BY AP (use as many sheets as nece	_	TA II	Group Art Uni				
	<u> </u>	(Examiner Nan	ne		<u>.</u>	
Sheet	3	3 of 23			Attorney Dock	et Number	51687	7-0261 (51687-331126)	
				. PATENT	DOCUMENTS				
Examiner Initials	Cite No.'		int Kind Code ⁶ if known)		f Patentee or f Cited Document	Date of Publi of Cited Doc MM-DD-Y	ument	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	
	49	6,730,822		Ivarie et al.		05/04/20	04		
	50	6,759,573		Olhoft et al.		07/06/20	04		
	51	2001/0044937		Schatten et a		11/22/20	01		
	52	2002/0007051		Cheo et al.		01/17/20	02		
	53	2002/0013955		Ogden et al.		01/31/20	02		
	54	2002/0028488		Singh et al.		03/07/20	2002		
	55	2002/0028513		Fogarty et al.		03/07/20	02		
	56	2002/0042137		Richards et a	1.	04/11/20	02		
	57	2002/0052047		Hasebe et al.	,	05/02/20	02		
	58	2002/0053092		Readhead et al.		05/02/20	02		
	59	2002/0055172		Harrington	Harrington		02		
	60	2002/0056148		Readhead et	al.	05/09/2002			
	61	2002/0072097		delCardayre	et al.	06/13/2002			
	62	2002/0076797		Lin		06/20/20	02		
	63	2002/0083479		Winston et al		06/27/20	02		
	64	2002/0099015		Barber		07/25/20	02		
	65	2002/0104109		Bremel et al.		08/01/20	02		
	66	2002/0108132		Rapp		08/08/20	02		
	67	2002/0119573		Shaw et al.		08/29/20	02		
	68	2002/0129398		Winston et al		09/12/20	02		
	69	2002/0132349		Goryshin et a	1.	09/19/20	02		
	70	2002/0133835		Winston et al		09/19/20	02		
	71	2002/0138865		Readhead et al.		09/26/20	02		
	72	2002/0148000		Shen		10/10/20	02		
						I		 	
Exami Signat						Date Considered			

¹Unique citation designation number. ²See attached Kinds of U.S. Patent Documents. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent document, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ³Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶Applicant is to place a check mark here if English language translation is attached.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number

								Compl	ete if Kr	nown
Substitute f	or Form	1449/A/PTO)				Application No	D	10/74	46,149
	IDA-	10 M # 4 7577	· ^ -	.T #N#^	OI 00T		Filing Date		6/22/	2006
	_				CLOSU		First Named I	nventor	Richa	rd K. Cooper
S	ΓAT.				PLICA	NT	Group Art Un	it		
		(use as mai	ny sno	ets as nec	essary)		Examiner Nan	ne		
Sheet	4	<u>ا</u>	of	23			Attorney Dock	et Number	5168	7-0261 (51687-331126)
		•								
					U.S	. PATENT	DOCUMENTS			
Examiner	Cite	U.S	S. Pate	ent Docum	ent			Date of Publ		Pages, Columns, Lines, Where
Initials	No.1	N	lumbe		Kind Code (if known)		of Patentee or f Cited Document	of Cited Doo MM-DD-Y		Relevant Passages or Relevant Figures Appear
	73	2002	/0150		T	Lee et al.		10/17/20	002	
	74		/0151		 	Zhang et al.		10/17/20		
	75		/0157		+==	Lee et al.	*	10/24/20		
	76		/0160		+	Novy et al.		10/31/20		
	77		/0188		 	Craig et al.		12/12/20		
	78		/0199		1	Rapp		12/26/20		<u> </u>
	79					Hasebe et al.		01/09/2003		
	80					Buelow et al.		01/23/2003		
	<u> </u>				<u> </u>	<u> </u>		1		
	81 82		/0055 /0056		<u> </u>	Schwarz et a		03/20/20		<u> </u>
					 	Matsuda et al. Sutrave		03/20/20		
	83		/0061		<u> </u>			03/27/20		<u> </u>
	84		/0074		 	Lee et al.		04/17/2003		<u> </u>
	85		/0074		<u> </u>	Macarthur		04/17/2003		<u> </u>
	86	2003	/0101	472	 	Baltimore et		05/29/20		
	87	2003	/0115	622	ļ	Ponce de Lec	on et al.	06/19/20	003	
	88	2003	/0121	062		Radcliffe et a	ıl.	06/26/20	003	
	89	2003	/0126	6628	ļ	Harvey et al.		07/03/20	003	
	90	2003	/0126	629		Rapp et al.		07/03/20	003	
	91	2003	3/0140	363		Rapp		07/24/20	003	
	92	2003	3/0150	0006		Petitte et al.		08/07/20	003	
	93	2003	/0154	502		Wimmer et a	1.	08/14/20	003	
	94 2003/0167492					Lee et al.		09/04/20	003	
	95	2003	3/0170	888		Van de Lavo	ir et al.	09/11/20	003	
	96	2003	3/0172	2387		Zhu et al.		09/11/20	003	
										·
Exami Signat								Date Considered		

¹Unique citation designation number. ²See attached Kinds of U.S. Patent Documents. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent document, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶Applicant is to place a check mark here if English language translation is attached.

								Comp	lete if Kı	nown	
Substitute f	or Fo	rm	1449/A/PTO				Application No	o.	10/7	46,149	
					~~ ~~~		Filing Date		6/22/	2006	
			RMATIO				First Named In	nventor	Richa	ard K. Cooper	
S'	ГΑ	T	EMENT I			NT	Group Art Un	it		· · · · · · ·	
			(use as many sh	ieets as ne	cessary)		Examiner Name				
Sheet		5	of	23			Attorney Docket Number 51687-0261 (51687-331126)				
					U.S	. PATENT	DOCUMENTS				
Examiner Initials	Cite No.		U.S. Pa Numb	tent Docu er4	nent Kind Code' (if known)		of Patentee or f Cited Document	Date of Publiof Cited Doc MM-DD-Y	cument	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	
	97	·]	2003/017	7516		Horseman et	al.	09/18/20	003		
	98	3	2003/018	2672		Graham et al	09/25/20	003			
	99		2003/018	2675	İ	Etches et al.			003		
	100	0	2003/021	7375		Zcharia et al		11/20/20	003		
	10°	1	2003/022	1206		Schatten et a	1.	11/27/20	003		
	102	2	2003/022	4519		Harrington e	t al.	12/04/20	003		
	103	3	2004/000	6776		Meade et al.		01/08/20	004		
	104	4	2004/001	8624		Harrington e	t al.	01/29/20	004		
	10	5	2004/001	2004/0019922				01/09/20	004		
	10	6	2004/004	0052		Radcliffe et	al.	02/26/20	004		
	10	7	2004/015	8882	Ţ <u>-</u>	Ivarie et al.		08/12/20	004		

- 1	Examiner	Date	
١	Signature	Considered	
- 1	Signature	Considered	

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number

							Comp	lete if K	nown	
Substitute	for For	m 1449/	/A/PTO			Application No).	10/5	83,812	
				. ~ ~ .		Filing Date		6/22	/2006	
			ATION DIS			First Named In	ventor	Rich	ard K. Cooper	
	TA		IENT BY AI		CANT	Group Art Uni	t			
		(use	as many sheets as ne	cessary)		Examiner Nam	ne			
Sheet		6	of 23			Attorney Dock	et Number	5168	37-0261 (51687-331126)	
				FO	REIGN PATI	ENT DOCUME	NTS			
Examiner	Cite		Foreign Patent Docum	nent ind Code ^s	.,	CD	Date of Publ of Cited Doc		Pages, Columns, Lines, Where Relevant Passages or	T°
Initials	No.¹	Office		known)		f Patentee or Cited Document	MM-DD-Y		Relevant Figures Appear	
	108	wo	00/30437		Wisconsin Alum Foundation	nni Research	06/02/20	000		
	109	wo	00/56932		The University of Foundation, Inc.	of Georgia Research	09/28/20	000		
	110	wo	01/14537		The United States of A The Secretary of Agric	03/01/20	001			
	111	wo	01/19846		Genzyme Transş	03/22/20	001			
	112	WO 01/23525 Genzyme Ti				genics Corporation	04/05/20	001	1	\Box
						учины сограния			<u> </u>	
	113	wo	01/26455		Genzyme Transı	genics Corporation	04/19/20	01		
	114	wo	01/43540		Schatten		06/21/20	01		
	115	wo	01/71019	Al	Savakis et al.		09/27/20	001		
	116	wo	01/73094		BioAgri Corpora	ation	10/04/20	001		
	I	<u> </u>		T	I				· · · · · · · · · · · · · · · · · · ·	<u></u>
	117	wo	01/85965		EMBL		11/15/20	001		
	118	EP	1,375,654		GTC Biotherape	eutics, Inc.	01/02/20	104		
	119	wo	02/063293		Avigenics, Inc.		08/15/20	002		
	120	wo	03/024199		Avigenics, Inc.		03/27/20	003		
									•	
Examin Signatu							Date Considered			

¹Unique citation designation number. ²See attached Kinds of U.S. Patent Documents. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent document, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶Applicant is to place a check mark here if English language translation is attached.

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number Complete if Known 10/583.812 Application No. Substitute for Form 1449/A/PTO Filing Date 6/22/2006 INFORMATION DISCLOSURE First Named Inventor Richard K. Cooper STATEMENT BY APPLICANT Group Art Unit (use as many sheets as necessary) **Examiner Name** 51687-0261 (51687-331126) 7 of 23 Attorney Docket Number Sheet FOREIGN PATENT DOCUMENTS Foreign Patent Document Date of Publication Pages, Columns, Lines, Where Cite Examiner of Cited Document Kind Code Name of Patentee or Relevant Passages or Initials No. Office³ MM-DD-YYYY Relevant Figures Appear Number⁴ (if known) Applicant of Cited Document 121 WO 03/025146 Avigenics, Inc. 03/27/2003 wo 122 03/064627 Origen Therapeutics 08/07/2003 123 wo 92/20316 University of Connecticut, 11/26/1992 Targetech, Inc. 124 wo Creighton University Office of 09/15/0994 94/20608 Technology Transfer WO 95/31566 11/23/1995 Viagene Incorporated wo 126 97/47739 **Board of Trustees Operating** 12/18/1997 Michigan State University 127 WO 99/09817 03/04/1999 Biotechnology and Biological Sciences Research Council wo 128 99/19472 University of Georgia Research 04/22/1999 Foundation, Inc. 129 wo 99/40213 TranXenogen 09/12/1999 130 WO 99/42569 Kimron Veterinary Institute 08/26/1999 WO 131 1993/24626 Scientific Dimensions USA Inc. 12/09/1993 132 wo 2000/11151 University of Georgia Research 03/02/2000

Examiner Signature	Date Considered	

03/15/2001

Foundation, Inc.

Biofarm

wo

2001/17344

133

¹Unique citation designation number. ²See attached Kinds of U.S. Patent Documents. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent document, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶Applicant is to place a check mark here if English language translation is attached.

								Comp	lete if K	nown	
Substitute	for For	m 1449/A/	/PTO				Application No	0.	10/5	83,812	
			_				Filing Date		6/22	/2006	
I	NFC	PRMA	TIC	N D	SCLOS	SURE	First Named In	nventor	Rich	ard K. Cooper	
S	STA	TEME	ENT	BY A	APPLIC	CANT	Group Art Un	it			
		(use as	s many s	sheets as	necessary)		Examiner Nan	ne		-	
Sheet		8	of	23			Attorney Dock	et Number	5168	37-0261 (51687-331126)	
		_	<u> </u>								
					FO	REIGN PAT	ENT DOCUME	NTS	-	· · · · · · · · · · · · · · · · · · ·	
Examiner Initials	Cite No.	Office ³	oreign P Numb	atent Doc	ument Kind Code [†] (if known)		of Patentee or f Cited Document	of Cited Doc	Date of Publication of Cited Document MM-DD-YYYY Relevant Figures Appear		
	134	wo	2002	:/47475		Kaneka Corpora	ation	06/20/20	002		
										· · · · · · · · · · · · · · · · · · ·	
	135	wo	2003	/014344		Viragen Incorpo	orated	02/20/20	003		
	T	· · · ·			<u> </u>	' '				T	
	136	wo	2003	/048364		Avigenics, Inc.		06/12/20	003		
	137	wol	2004	/047531	•	Viragen Incorpo	amotod.	06/10/20	104	1	Ī
	137	"	2004	104/331		Oxford Biomed		00/10/20	7U *1		
	138	wo	2004	/110143		IO-Genetics, Inc		12/23/20	004		

Examiner Signature	Date Considered	

						Complete	e if Known	
Substitute	e for Fo	m 1449/A/PTO			Application N	lo.	10/583,812	
~	NITS C		NI DICCI	OCUDE	Filing Date		6/22/2006	
_		PRMATIO			First Named	Inventor	Richard K. Coop	per
2	STA	TEMENT			Group Art Ur	nit		
		(use as many s	sheets as necessary	y)	Examiner Na	me	-	
Shee	.	g of	23		Attorney Doc	ket Number	51687-0261 (51	687-331126)
			<u> </u>			L		<u> </u>
	 .							
	Ι	,		ART - NON PATI				ho I
Examiner Initials	Cite No.			author (in CAPITAL L e, journal, serial, symp publisher, city a), date, page(s), vo		
	139	Author:ABDEL-	SALAM et al.			tine Kinase (MAK	33) Monoclonal An	tibody in the
		Publ:		Yeast Hans	enula Polymorpha			
		Appl. Microbiol.	Biotechnol.					
				Vol/Iss: 5	6	Pages: 157-16	54 Date:	2001
	140	Author:AFANAS	SSIEFF et al.		ar Inoculation of A		us (ALV) in Chicke	ns - Production of
		Publ:		Neutranzin	g Antibodies and E	ack of virus shede	ing into Semen	
		Avian Diseases						
		<u> </u>		Vol/Iss: \		Pages: 841-85		01-01-1996
	141	Author:ANDRA	et al.	Title: Generation	and Characterization	on of Transgenic M	lice Expressing Cob	ra Venom Factor
		Publ: Molecular Immur	nology					
		· .		Vol/lss: 3	9	Pages: 357-36	55 Date:	2002
:	142	Author:ARAKI 6	et al.			f a Transgene in Fe	ertilized Eggs by Tra	ansient Expression
		Publ:		of Cre Reco	ombinase			
		Proc. Natl. Acad.	Sci. USA					
		ļ		Vol/Iss: \	/ol. 92	Pages: 160-16	54 Date:	01-01-1995
	143	Author:ARGAU	D et al.				Gene Expression in	Different
		Publ:		Nutritional	and Hormonal Stat	es		
		<u>Diabetes</u>						
	<u> </u>	<u> L</u>		Vol/lss: \	/ol. 45	Pages: 1563-1	1571 Date:	11-01-1996
	144	Author:AWADE	, A.C.		g Fractionation: Ap		d Chromatography t Proteins	o the Isolation and
		Publ:		the rarried	non of field Leg W	mic and Lab Ton		
		Z Lebensm Unter	rs Forsch			_	_	
	<u> </u>			Vol/Iss: \		Pages: 1-14	Date:	01-01-1996
	145	Author:AWADE	et al.	Title: Comparison Analysis	n of Three Liquid C	Chromatographic M	1ethods for Egg-whi	te Protein
		Publ:	anto omomber: D	, - 				Ì
	-	Journal of Chrom	iatograpny B.	\$4.44 -	I-1 733	Dames (0.54	D.4	04.04.4000
	<u> </u>	<u> </u>		Vol/lss: \	/01. /23	Pages: 69-74	Date:	01-01-1999
r -	•	1				Doto	ı	

Examiner
Signature

Date
Considered

Unique citation designation number. ²See attached Kinds of U.S. Patent Documents. ³Enter Office that issued the document, by the two-letter code

							Complete	if Kn	own		
Substitute	for For	m 1449/A/PT	0			Application No	р.	10/	583,812		
T	NIDO		ידי	N DICCI C	CIDE	Filing Date		6/2	2/2006		
			_	N DISCLO		First Named Ir	nventor	Ric	hard K. Coope	ег	
1	TA.			BY APPLI theets as necessary)	CANT	Group Art Uni	it	•			
		(use as iii	any s	nicets as necessary)		Examiner Nam	ne				
Sheet		10	of	23		Attorney Dock	et Number	516	87-0261 (516	87-331126)	
		•				· · · · · · · · · · · · · · · · · · ·				-	
			OTE	IER PRIOR AR	T - NON PATI	ENT LITERAT	URE DOCUM	1ENI	rs		
Examiner	Cite	<u> </u>		lude name of the au							T°
Initials	No.		iter	n (book, magazine, j	ournal, serial, sympout publisher, city a	osium, catalog, etc.), ind/or country where	, date, page(s), vol : published	lume-i	ssue number(s),	
	146	Author:BEA	RDS	SLEY. T.		y Setback: A tragic		Future	of an Innova	tive Treatment	╅
		Publ:			Method						
		http://www.s	ciam	.com/2000/0200issu	<u>e/0200tec</u> h						
		bus5.html			Vol/Iss:		Pages: 1-2		Date:	06/11/2001	
	147	Author:BEL	L et	al.	Title: Nucleotide	Sequence of a cDNA	A Clone Encoding	Huma	n Preproinsul	in	T
		Publ:									
		Nature									
					Vol/lss: \	/ol. 282	Pages: 525-52	.7	Date:	11-29-1979	
	148	Author:BOI	LI e	t al.	Title: Insulin Ana	logues and Their Po	tential in the Man	ageme	nt of Diabetes	Mellitus	
		Publ:									
		Diabetologia	ı								
		<u></u>			Vol/lss: \	/ol. 42	Pages: 1151-1	167	Date:	01-01-1999	Ш.
	149	Author:BRI	NST	ER, R.L.	Title:Germline S	tem Cell Transplanta	ation and Transger	nesis			
		Publ:									
		Science									
		<u> </u>			Vol/lss: \	/ol. 296	Pages: 2174-2	176	Date:	06-21-2002	
	150	Author:CH/	ATTE	ERJEE et al.	Title: Retrofitting	High Molecular We	eight DNA Cloned	in Pi	: Introduction	of Reporter	
		Publ:			Genes, mar	kers in Mammalian	Celis and General	ion oi	Nested Deletio	ons	
		Genetic Ana	lysis	: Biomolecular Engir	neering						
					Vol/lss:	/ol. 13	Pages: 33-42		Date:	01-01-1996	
	151	Author:CIA	MPI,	M.S. et al.	Title: Transposor	Tn10 Provides a Pro	omoter for transcr	iption	of adjacent se	quences	
		Publ:									
		Proc Natl A	cad S	ci USA							
		<u> </u>			Vol/lss:	79(16)	Pages: 5016-5	020	Date:	08-01-1982	
	152	Author:CIF	TCle	t al.	Title: Application	ns of Genetic Engine	ering in Veterinar	y Med	icine		
		Publ:									
		Advanced D	rug I	Delivery Reviews			Dagger 22 21		.		
L		<u> </u>			Vol/Iss:	Vol. 43	Pages: 57-64		Date:	01-01-2000	Ш.
L	•	T					Date	ī			
Exam Signa							Considered				

^{&#}x27;Unique citation designation number. ²See attached Kinds of U.S. Patent Documents. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent document, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ³Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁴Applicant is to place a check mark here if English language translation is attached.

					Complete if Known						
Substitute	for For	m 1449/A/PTO			Application No. 10/583,812						
_	NITO		NI DICCI	OCUDE	Filing Date		6/22/2006				
	_		ON DISCL		First Named I	Inventor	Richard K. Coop	er			
8	TA.		BY APPL sheets as necessary		Group Art Ur	nit					
		(use as many	stiects as fiecessary)	Examiner Na	me			_		
Shee		11 of	23		Attorney Doc	ket Number	51687-0261 (51	687-331126)			
		OTI	HER PRIOR A	RT - NON PATI	ENT LITERAT	URE DOCUME	ENTS				
Examiner Initials	Cite No.¹	Inc ite	clude name of the a m (book, magazine	author (in CAPITAL I e, journal, serial, symp publisher, city a	ETTERS), title of to osium, catalog, etc. and/or country wher), date, page(s), volut	opriate), title of t ne-issue number(he s),	L _e		
	153	Author:DAVIS,	M.A. et al.	Title: Tn10 Prote	cts Itself at two leve	els from fortuitous ac	ivation by extern	al promoters	_		
		Publ: Cell									
				Vol/Iss: 4	3(1)	Pages: 379-387	Date:	11-11-1985	_		
	154	Author:DEMAT	TEO et al.	Title: Engineering	g Tissue-Specific E	xpression of a Recon	binant Adenoviri	us: Selective	_		
		Publ:		Transgene	ransgene Transcription in the Pancreas Using the Amylase Promoter						
		Journal of Surgic	al Research								
		<u> </u>		Vol/lss:	/ol. 72	Pages: 155-161	Date:	01-01-1997			
	155	Author:DESER	Γ, C. et al.	Title: Compariso	ns of Different Elec	trophoretic Separatio	ns of Hen Egg W	hite Proteins			
		Publ:									
		J. Agric. Food Cl	<u>hem</u> .								
	<u> </u>			Vol/Iss:		Pages: 4553-456		01-01-2001			
	156	Author:DIERIC	H, A. et al.	Title: "Cell-Spec	ificity of the Chicke	en Ovalbumin and Co	nalbumin Promo	ters"			
		Publ:	1					į			
		The EMBO Journ	<u>na</u> ı	Vol/lss:		Pages: 2305-231	2 Date:	01 01 1097			
	l	1			t' D. L. t' - T.		Z Date:	01-01-1987	_		
	157	Author:DONG e	et al.	Title: Hepatic Ins	sulin Production Ty	pe-1 Diabetes					
		Publ: Trends in Endoc	rinology & Metabo	olism							
					Vol. 12 No. 10	Pages: 441-446	Date:	12-01-2001			
	158	Author:DUPUY	et al.	Title: Mammalia	n Germ-like Transg	enesis by Transpositi	on				
		Publ:			_						
		PNAS									
				Vol/lss:	Vol. 99 No. 7	Pages: 4495-449	9 Date:	04-02-2002			
	159	Author:EBARA	et al.			meric Chicken Cause		tion of Exogenous			
		Publ:		Genes into	Chicken Embryos	via Primordial Germ	cells (FGC s)				
		Asian-Aus. J. Ar	<u>nim. Sci</u> .								
		<u> </u>		Vol/lss:	Vol. 13 No. 11	Pages: 1514-15	7 Date:	01-01-2000	—		
[· · · · ·		Data	<u> </u>				
Exam						Date Considered					

^{&#}x27;Unique citation designation number. ²See attached Kinds of U.S. Patent Documents. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent document, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ³Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁴Applicant is to place a check mark here if English language translation is attached.

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number

							Comple	te if Kno	wn		
Substitute	for For	m 1449/A/PTC)			Application N	Vo.	10/:	583,812		
_	NIEC	DMAT	ION DI	SCLOSUR	TC.	Filing Date		6/22	2/2006		
I						First Named	Inventor	Ric	hard K. Coop	er	
3	SIA		I BY A ny sheets as n	PPLICAN	1	Group Art U	nit		_		
		(use as ma	ily silects as il	cccssary)		Examiner Na	ıme		_	-	
Sheet	t	12	of 23			Attorney Doo	ket Number	516	87-0261 (516	587-331126)	
							<u></u>				_
ļ			THED DD	IOR ART - NO	N DATI	NT LITED AT	TIDE DOCI	MENT	·°C		
	Γ	<u> </u>		e of the author (in C			· · · · · · · · · · · · · · · · · · ·			he	T
Examiner Initials	Cite No. ¹			nagazine, journal, se	erial, sympe		.), date, page(s), v				Τ°
	160	Author:EBAI	RA et al.			ne Transfer into Ch		ia Primo	rdial Germ Co	ells Using Greer	1
		Publ:		I	Fluorescent	Protien as a Mark	er				
		Journal of Rep	production and	d Development							
	<u> </u>				Vol/iss: \	ol. 46 No. 2	Pages: 79-83	3	Date:	01-01-2000	
	161	Author:EGG	LESTON et al			and Rapid Assay				quito Cells:	
		Publ:		I	impact of V	ector Topology an	d Implications fo	r Gene T	argeting		
		BMC Genetic	<u>:s</u>								
					Vol/Iss: 2	(21)	Pages: 1-9		Date:	12/17/2001	
	162	Author:ETCl	HES et al.	Title:	Gene Trans	fer: Overcoming th	ne Avian Problem	s (Abstra	ct Provided)	··· ·	Τ
		Publ:									
			5th World Cor	ngress, University o	of						
		Guelph		**************************************	Vol/Iss: \	ol. 20	Pages: 97-10)1	Date:	08-01-1994	
	163	Author:ETCI	HES et al.	Title: !	Manipulation	on of the Avian Ge	nome				Ĭ
		Publ:		_							
		Manipulation	of the Avian	<u>Genom</u> e							
	<u> </u>				Vol/lss:	· · · · · · · · · · · · · · · · · · ·	Pages: 322		Date:	01-01-1993	<u> </u>
	164	Author:ETCI	HES, R.J. et al	. Title:	Strategies f	or the Production of	of Transgenic Chi	cken			
1		Publ:									
		Methods in M	lolecular Biol	<u>og</u> y					_		
	<u> </u>				Vol/Iss: 6		Pages: 433-		Date:	01-01-1997	<u> </u>
	165	Author:FAL	QUI et al.			Diabetes in Mice to Release Mature	• •	f Human	Fibroblasts (Genetically	
		Publ:		•	Engineered	10 11010450 11141410	TIGHT HIDE				
		Human Gene	Therapy								
	<u> </u>	<u> </u>			Vol/Iss: \	/ol. 10	Pages: 1753	-1762	Date:	07-20-1999	<u> </u>
	166	Author:FISC	HER, S. et al.	Title:	Regulated 7	Fransposition of a	Fish Transposon i	n the Mo	ouse Germ Lii	ne	
		Publ:									İ
		Proc. Natl. Ad	cad. Sci. USA				D		_		
L	L	<u> </u>			Vol/Iss: 9	8 (12)	Pages: 6759	-6764	Date:	01-01-2001	
Exam	iner	T		···			Date				_
Siona	fure	1					Considered	l l			

is to place a check mark here if English language translation is attached.

^{&#}x27;Unique citation designation number. 'See attached Kinds of U.S. Patent Documents. 'Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). 'For Japanese patent document, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. Applicant

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number

				Complete if Known					
Substitute	Substitute for Form 1449/A/PTO Application No. 10/583,812								
	NEC	RMATION DISCL	OSHDE	Filing Date		6/22/2006			
				First Named I	Inventor	Richard K. Coop	oer		
2	SIA	TEMENT BY APPI (use as many sheets as necessar		Group Art Ur	nit				
		(use as many sneets as necessar	у)	Examiner Na	me				
Shee	t	13 of 23		Attorney Doc	ket Number	51687-0261 (51	687-331126)		
		OTHER PRIOR	ADT NON DATI	TNT LITTO AT	TIDE DOCUM	INTO			
	T	· · · · · · · · · · · · · · · · · · ·	author (in CAPITAL I				he	Τ-	
Examiner Initials	Cite No. ¹		e, journal, serial, symp), date, page(s), volu			T*	
	167	Author:FONG, K.P. et al.			sm in Pseudomonas IS1489, forming a c				
	İ	Publ: Plasmid	Tn5542						
		1 restricte	Vol/Iss: 4	13(2)	Pages: 103-110	Date:	03-01-2000		
	1400	Authoricucou			Promises, Problems a	•		+	
	168	Author:GHOSH et al.	Century	ieu Gene Therapy. I	rionnises, riodiems a	nu i rospecis ai u	ic rum or the		
		Publ: Journal of Hepatology							
			Vol/iss: \	Vol/Iss: Vol. 32					
	169	Author:GIBBINS, A.M.	Title: Chickens a	s Bioreactors - Harv	esting Commercially	-Valuable Protei		Ť	
	100	Publ:							
		Agri-food Research in Ontario	Vol/lss:		Pages: 39-41	Date:	01-01-1996		
	170	Author:GIBBINS, A.M.V.		Poultry Technology	y and Food Production	n			
		Publ:	· ·	, 0,					
		Animal Biotechnology							
			Vol/Iss:	/ol. 9 No. 3	Pages: 173-179	Date:	01-01-1998		
	171	Author:GIBBINS, A.M.V.	Title: The Chicke	n, the Egg, and the	Ancient Mariner			T	
		Publ:							
		Nat. Biotechnol.							
			Vol/Iss:	/ol. 16, No. 11	Pages: 1013-10	4 Date:	01-01-1998		
	172	Author:GIBBINS et al.	Title: Genetically	engineered Poultry	/				
		Publ:							
		Lohmann Information							
	<u></u>		Vol/Iss:	No. 21	Pages: 3-6	Date:	01-01-1997		
	173	Author:GIBBINS et al.	Title: Exploring	he Product Possibil	ities Arising from Tr	ansgenic Poultry	Technology		
		Publ:							
		Kungl. Skogs- och Lantbruksakade Tidsckrift	emiens						
		I MOCKITIS	Vol/Iss:	Vol. 136 No. 20	Pages: 57-68	Date:	01-01-1997		
				<u></u>					
Fxam	iner				Date				

Signature

Considered

Unique citation designation number. ²See attached Kinds of U.S. Patent Documents. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST 3) ⁴For Japanese patent document, the indication of the year of the reign of the Emperor must precede the serial number of the

					Complete if Known				
Substitute	for Fo	m 1449/A/PTO			Application No	o	10/583,812		
т	NIEC	ND N. J. ATLO	N DICCI (CHDE	Filing Date		6/22/2006		
_			N DISCLO		First Named I	nventor	Richard K. Coop	per	
3	IA		BY APPLI sheets as necessary)	CANI	Group Art Un	it	*-		
		(use as many s	sincers as incressary)		Examiner Nan	ne			
Sheet		14 of	23		Attorney Dock	et Number	51687-0261 (51	687-331126)	
						_			
			IER PRIOR AI						т-
Examiner Initials	Cite No.1		clude name of the au m (book, magazine,	journal, serial, symp		, date, page(s), volu			T ⁶
	174	Author:GINSBE	RG et al.	Title: The Road A	Ahead for Biologics	Manufacturing		1 H	T
		Publ: Equity Research							
				Vol/lss:		Pages: 1-23	Date:	01-01-2002	
	175	Author:HACKE	TT, P.B. et al.	Title: Developme	nt of Genetic Tools	for Transgenic Anir	nals		l
		Publ:							
		Transgenic Anim	als in Agriculture						
				Vol/Iss:		Pages: 19-35	Date:	01-01-1999	<u> </u>
	176	Author:HAN et a	al.	Title: Gene Trans	fer by Manipulation	of Primordial Gern	Cells in the Chic	ken	
		Publ:							
		<u>AJAS</u>							
			=	Vol/Iss: 7	· · · · · · · · · · · · · · · · · · ·	Pages: 427-434	Date:	01-01-1994	<u> </u>
	177	Author:HARVE	Y et al.	Title: Expression	of Exogenous Prote	in in the White Egg	of Transgenic Ch	ickens	
		Publ: Nature Biotechno	Nome						
		Nature Biotechnic	<u>nog</u> y	Vol/lee: 1	Vol. 19 No. 4	Pages: 396-399	Date:	04-01-2002	ļ
	470	I Authoritis D. (A.)	NDI I		Receptors in Extra			04-01-2002	!
	178	Author:HERMA	NN et al.	Title: Lipoproten	receptors in Extra	emoryome rissues (n the Chicken		
		Publ: J. Biol. Chem.							
				Vol/lss:	Vol. 275 No. 22	Pages: 16837-1	6844 Date :	06-02-2000	
	179	Author:HILLEL	et al.	Title: Strategies 1	or the Rapid Introgr	ession of a Specific	Gene Modification		T
	'''	Publ:			l Poultry Flock fron				
		Poultry Science							
				Vol/lss:	Vol. 72 No. 7	Pages: 1197-12	11 Date:	01-01-1993	
	180	Author:HONG e	t al.		Transfection Efficien		adal Primordial G	erm Cells for the	
		Publ:		Production	of Transgenic Poult	гу			
		Transgenic Resea	<u>arch</u>						
	L			Vol/Iss:	Vol. 7	Pages: 247-252	Date:	01-01-1998	\perp
Exam	iner					Date			
l c:		1				Considered	i		

					Complete if Known				
Substitute	for For	m 1449/A/PTO			Application N	o.	10/583,812		
T	NIEC		ON DICCL	OCUDE	Filing Date		6/22/2006		
_			ON DISCLO		First Named I	nventor	Richard K. Coo	per	
2	IA		BY APPL		Group Art Ur	nit		-	
		(use as many	sheets as necessary)	Examiner Na	me	_		
Sheet		15 of	f 23		Attorney Doc	ket Number	51687-0261 (51	687-331126)	_
		<u> </u>							
	-	ОТ	HER PRIOR A	RT - NON PATI	ENT LITERAT	URE DOCUM	ENTS		
Examiner	Cite	T		uthor (in CAPITAL L				the	
Initials	No.1			, journal, serial, symp), date, page(s), vol			Τ°
	181	Author:HORN		Title: A Versatile	Vector Set for Ania	mal Transgenesis			Γ
		Publ:							
			enes and Evolution						
				Vol/lss: 2	10 (12)	Pages: 630-637	Date:	2000	
	182	Author:HOUDI	EBINE, L.M.	Title: The Method	is to Generate Trans	sgenic Animals and	to Control Transg	gene Expression	Π
		Publ:	•						
		J. Biotechnol.							
				Vol/lss: \	/ol. 98 Nos. 2-3	Pages: 145-160	Date:	09-25-2002	
	183	Author:HOUDI	EBINE, L.M.	Title: Transgenic	Animal Bioreactors	3			T
		Publ:	,	•					
		Transgenic Rese	earch						
				Vol/Iss:9	(4-5)	Pages: 305-320	Date:	10/01/2000	
	184	Author: VARIE	E et al.	Title: Avian Tran	sgenesis: Progress	Γowards the Promis	е		
		Publ:							
		TRENDS in Bio	<u>otech</u>						
		<u> </u>		Vol/Iss: 2	1 (1)	Pages: 14-19	Date:	01/01/2003	<u> </u>
	185	Author: IZSVA	K et al.			-Range Transposon	Vector for Geneti	c Transformation	Γ
		Publ:		in Vertebra	tes				
		J. Mol. Biol.							
		<u> </u>	-	Vol/Iss: \	/o1. 302	Pages: 93-102	Date:	01-01-2000	
	186	Author:JARVIS	S et al.			eptides and Prosequ		ion and Secretion	Γ
		Publ:		of Human	issue Piasminogen	Activator in the Ba	culovirus System		
		The Journal of E	Biological Chemistry	y					
				Vol/Iss: 2	68(22)	Pages: 16754-	16762 Date:	08/05/1993	
	187	Author:KAMIN	NSKI et al.	•	Nonviral vector for	r Site-selective, Eff	icient Intregration	into the Human	Τ
		Publ:		Genome					
		The FASEB Jou	umal						
				Vol/Iss:	/ol. 16	Pages: 1242-12	247 Date:	08-01-2002	L
Forest		-				Date			_
Exam	iner	1				Date			

Signature

Considered

Unique citation designation number. See attached Kinds of U.S. Patent Documents. Enter Office that issued the document, by the two-letter code (NURO Standard ST 3). For larguese natest document, the indication of the year of the reign of the Emperor must precede the serial number of the

						Complete if	Known		
Substitute	for Fo	m 1449/A/PTO			Application No	э.	10/583,812		
т	NIEC	DM ATIC	ON DISCLO	OCUDE	Filing Date		5/22/2006		
1					First Named Ir	nventor	Richard K. Coop	er	
2) I A		BY APPL sheets as necessary		Group Art Uni	it			
		(use as many .	sileets as freeessary,	,	Examiner Nan	ne			
Shee		16 of	23		Attorney Dock	et Number	51687-0261 (510	687-331126)	
								·····	
		·		RT - NON PATI	<u> </u>			1	т—
Examiner Initials	Cite No.'			uthor (in CAPITAL L , journal, serial, symp publisher, city a		, date, page(s), volum			Τ°
	188	Author:KANDA	et al.			Gene to the Follicle- ounit Genes: Product			
		Publ: Molecular Endoc	crinology						
				Vol/Iss: 1	3 (11)	Pages: 1873-1881	Date:	11/01/1999	
	189	Author:KAY et a	al.	Title: Viral Vector		: the Art of Tirning I	nfectious Agents	into Vehicles of	T
		Publ: Nature Medecine		Therapedis	, .				
		ratare medeeme		Vol/Iss: \	/ol. 7 No. 1	Pages: 33-40	Date:	01-01-2001	
	190	Author:KLECKI	NER, N. et al.	Title: Transposon	Tn10: genetic organ	nization, regulation a	nd insertion spec	rificity	П
		Publ:							
		Fed Proc				D 0.40 0.66			İ
[A wah a wayy y may		Vol/Iss: 4		Pages: 2649-2652		08-01-1982	<u> </u>
	191	Author:KLUIN,	Ph.M. et al.	Title: Fromeratio	n or Spermatogoma	and Setton Cens in N	raturing whice		
		Publ: Anat. Embryol.							
				Vol/iss: 1	69	Pages: 73-78	Date:	01-01-1984	
	192	Author:Koga et	al.	Title: The Medak Mouse Cell	•	sable Element can Ui	ndergo Excision	in Human and	
		Publ: J Hum Genet							
				Vol/Iss:4	18 (5)	Pages: 231-235	Date:	3/28/2003	
	193	Author:KOUSTI	ENI et al.	Title: Reversal of	Bone Loss in Mice	by Nongenotropic Si	gnaling of Sex S	teroids	Τ
		Publ: Science							
				Vol/Iss:	/ol. 298	Pages: 843-846	Date:	10-25-2002	\perp
	194	Author:KOZAK	., M.	Title: At Least Si Mammalia		ding the AUG Initiate	or Codon Enhance	ce Translation in	
		Publ: J. Mol. Biol.							
				Vol/Iss:	96	Pages: 947-950	Date:	1987	
		-							
		 	-			Date			
Exam	iner	1				Date	1		

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number

is to place a check mark here if English language translation is attached.

Considered 'Unique citation designation number. 'See attached Kinds of U.S. Patent Documents. 'Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). 'For Japanese patent document, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 'Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. 'Applicant

			Complete if Known					
Substitute	for For	m 1449/A/PTO		Application No	. 10	/583,812		
	NIEC	DMATION DICCI	OCUDE	Filing Date	6/:	22/2006		
		RMATION DISCL		First Named In	ventor Ri	chard K. Coop	er	
3	IA	TEMENT BY APPI (use as many sheets as necessar		Group Art Uni	t			
		(use as many sheets as necessar	y)	Examiner Nam	ie			
Sheet	t	17 of 23		Attorney Docke	et Number 51	687-0261 (516	587-331126)	
	1	OTHER PRIOR A		**************************************				1
Examiner Initials	Cite No.1		author (in CAPITAL L e, journal, serial, symp publisher, city a		date, page(s), volume-			Τ°
	195	Author:KOZAK, M.	Title: Initiation o	f translation in proka	ryotes and eukaryotes			T
		Publ: Gene						
			Vol/Iss: 2	234	Pages: 187-208	Date:	1999	1
	196	Author: KUMARAN, J.D.S. et al.	Title: The Norma	l Development of the	Testes in the White P	ymouth Rock		T
	""	Publ:		•		-		
		Testis Development in White Plym	outh Rock					
			Vol/Iss:		Pages: 511-519	Date:	01-01-1948	
	197	Author:LAMPE, D. et al.	Title: Hyperactive	e transposase mutant	s of the Himarl marine	r transposon		Τ
		Publ: Proc. Natl. Acad. Sci. USA						
		1100. Hatti. Acad. Sci. OSA	Vol/lss:9	96	Pages: 11428-1143	3 Date:	09-01-1999	
	198	Author:MARSHAK, S. et al.		n of the B-Cell Gluco lly in Normal and Tra	se-sentitive Factor that	Transactivate	s the Insulin Gen	16
		Publ: Proc. Natl. Acad. Sci. USA						ı
			Vol/iss: \	Vol. 93	Pages: 15057-1506	2 Date:	12-01-1996	
	199	Author:MATHER et al.	Title: The Marine	er Transposable Elem	ent: A Potential Vecto	r for Improved	Integration of	T
	133			into the Chicken Ge		•	<i>5</i>	
		Publ: British Poulty Science						
			Vol/Iss:	Vol. 41	Pages: S27-S28	Date:	09-01-2000	
	200	Author:MEISS et al.	Title: Vectors for	Dual Expression of	Target Genes in Bacter	ial and Mamm	nalian Cells	T
		Publ:						
		BioTechniques		·				
			Vol/Iss: 2	29(3)	Pages: 476, 478, 48	0 Date:	2000	
	201	Author:MOHAMMED et al.	Title: Deposition	of Genetically Engir	neered Human Antibod	ies into the Eg	g Yolk of Hens	
		Publ:						
		Immunotechnology			_			
L	L	<u> </u>	Vol/Iss:	4	Pages: 115-125	Date:	1998	
Exam Signa				1	Date Considered			

^{&#}x27;Unique citation designation number. 'See attached Kinds of U.S. Patent Documents. 'Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). 'For Japanese patent document, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 'Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. 'Applicant is to place a check mark here if English language translation is attached.

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number

ŀ						Comple	te if Known			
Substitute	for For	m 1449/A/PTO)		Application	No.	10/583,812	·-		
T	NIEC		ON DIC	CI OCUDE	Filing Date 6/22/2006					
				CLOSURE	First Name	d Inventor	Richard K. Coo	per		
3	TA			PLICANT	Group Art	Unit				
		(use as mai	ny sheets as nece	ssary)	Examiner N	lame				
Sheet	t	18	of 23		Attorney Do	ocket Number	51687-0261 (51	687-331126)	_	
		0	THER PRIC	R ART - NON PATE	ENT LITERA	TURE DOCU	MENTS			
Examiner Initials	Cite No.¹			f the author (in CAPITAL L azine, journal, serial, sympo		tc.), date, page(s), v			T⁵	
	202	Author:MON	DOE D at al	<u> </u>			articipates in the Tis	sue-Specific	┼─	
	202		ROE, D. et al.		of the Ovalbumin		articipates in the Ti	sac specific		
		Publ: Biochemica et	t Biophysica Act	a						
		<u> </u>	. Diopinjalea i te	- Vol/lss:1	517	Pages: 27-32	Date:	01-01-2000		
L	L 222	Authorastan	AMATOUTT					01 01-2000	=	
	203		AMATSU, T. et	al. Title: Regulation	oi Ovaloullilli Ge	ene Expression				
		Publ: Poultry and A	vian Biology							
		Tours und 11		Vol/Iss: 6	(2)	Pages: 107-1	23 Date:	01-01-1995		
		1							一	
	204	Author:MUZ	ZIN et al.	Title: Hepatic ins	unn Gene Expres	ssions as Treatment	for aType 1 Diabete	s Mentus in Rais		
		Publ: Mol Endo								
		IVIOI EIIGO		Val/tags \	/ol. 11 No. 6	Pages: 833-8	37 Date:	04 04 4007		
	<u> </u>	I				-		01-01-1997		
	205	Author:NICK	LIN et al.	Title: Analysis of Endothelium		omoters for Viral G	ene Therapy Targete	ed at the Vascular		
		Publ: Hypertension								
		inypertension		Val/lea. V	/ ₀ 1 20	Pages: 65-70) Date:	04 04 0004		
	<u> </u>	<u> </u>		Vol/lss:\				01-01-2001		
ŀ	206	Author:OAK	BERG, E.		Spermatogenesis	s in the Mouse and	Timing of Stages of	the Cycle of the		
		Publ:			•					
		Duration of Si	permatogenesis			Pages 507 5	Deter			
	<u> </u>	<u> </u>		Vol/Iss:		Pages: 507-5			는	
	207	Author:Ochia	ii, H et al.			poietin in Vivo in t nsfer using Electrop	he Oviduct of Laying oration	g Hens by		
		Publ:				<u> </u>				
		Poultry Science	<u>ce</u>		a.\	D 200 6				
	<u> </u>	<u> </u>		Vol/Iss: 7		Pages: 299-3		1998	_	
	208	Author:ONO	et al.	Title: Gene Trans	fer into Circulati	ng Primorial Germ	Cells of Quail Embr	yos		
		Publ:							1	
		Exp. Anim.				D				
	L			Vol/lss: \	/ol. 4 No. 4	Pages: 275-2	278 Date:	01-01-1995		
		Т	<u>.</u>	.	.	- - - - - - - - - - 				
Exam	iner					Date				

^{&#}x27;Unique citation designation number. 'See attached Kinds of U.S. Patent Documents. 'Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). 'For Japanese patent document, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. Applicant is to place a check mark here if English language translation is attached.

					Complete if Known					
Substitute	for For	m 1449/A/PTO			Application No	D. 10	0/583,812			
T	NIEC	DMATIC	M DICCL	OCUDE	Filing Date	6.	/22/2006	-		
			ON DISCL		First Named Ir	nventor R	ichard K. Coop	ег		
3	IA		BY APPL sheets as necessary		Group Art Uni	it				
		(use as many	sileets as ilecessary	,	Examiner Nan	ne				
Sheet		19 of	23		Attorney Dock	et Number 5	1687-0261 (51	687-331126)		
	•	-								
-		OT	HER PRIOR A	RT - NON PATI	ENT LITERAT	URE DOCUMEN	ITS	· · · · · · · · · · · · · · · · · · ·		
Examiner	Cite					ne article (when approp				
Initials	No.1	ite	em (book, magazine		osium, catalog, etc.), ind/or country where	, date, page(s), volume published	-issue number(s),		
	209	Author:OSBOR	NE et al.		A System for Insertional Mutagenesis and Chromosomal Rearrangement Using the Ds ransposon and Crelox					
		Publ:		Transposon	and Crelox					
		Plant J.								
				Vol/Iss: \	/ol. 7 No. 4	Pages: 687-701	Date:	04-01-1995		
	210	Author:Pain, B	et al.	Title:Chicken En	nbryonic Stem Cells	and Transgenic Strate	gies			
		Publ:								
		Cell Tissues Org	gans							
				Vol/Iss: 1	65	Pages: 212-219	Date:	1999		
	211	Author:PARK,	H.	Title: COUP-TF I	Plays a Dual ROle in	the Regulation of the	Ovalbumin Ge	ne		
		Publ:								
		Biochemistry								
				Vol/Iss: 3	9	Pages: 8537-8545	Date:	01-01-2000		
	212	Author:PHAN e	et al.	Title: Structural E	Basis for the Substrat	e Specificity of Tobac	co Etch Virus I	rotease		
		Publ:								
		Journal of Biolog	gical Chemistry							
L				Vol/lss: \	/ol. 277 no. 52	Pages: 50564-5057	2 Date:	12-27-2002		
	213	Author:PLATO	N, D.	Title: A Shortage	of Monoclonal Anti	body Manufacturing C	Capacity			
		Publ:						l		
		<u></u>		Vol/Iss:		Pages:	Date:			
	214	Author:PRUDH	HOMME, M. et al.		f Tn4001 transpositioners and IS circles	on products: the flanki	ng IS256 eleme	ents can form		
		Publ:		tandem um	icis and is circles					
		J Bacteriol								
		<u> </u>	<u> </u>	Vol/Iss: 1	84(2)	Pages: 433-443	Date:	01-01-2002		
	215	Author:QIU, Y.				erns of Chicken Ovalb in the Developing Mo				
		Publ:				tal Patterning of the D		Jus System.		
		Proc. Natl. Acad	<u>1. Sci</u> .			_				
L	L			Vol/Iss: 9	01	Pages: 4451-4455	Date:	01-01-1994		
		1				r				
Exami						Date Considered				

^{&#}x27;Unique citation designation number. 2See attached Kinds of U.S. Patent Documents. 3Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). 'For Japanese patent document, the indication of the year of the reign of the Emperor must precede the serial number of the

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number

				Complete if Known					
Substitute	e for Fo	m 1449/A/PTO			Application No) . 1	0/583,812		
_	NIE	NDM ATTO	N DISCLO	CUDE	Filing Date	(5/22/2006		
_					First Named Ir	nventor I	Richard K. Coop	рег	
2	SIA		BY APPLI sheets as necessary)	CANI	Group Art Uni	t			
		(use as many s	sneets as necessary)		Examiner Nam	пе	*'		
Shee	t	20 of	23		Attomey Dock	et Number 5	51687-0261 (51	687-331126)	
		OTH	HER PRIOR AF	RT - NON PATI	ENT LITERAT	URE DOCUME	NTS		
Examiner Initials	Cite No.1			ournal, serial, symp		e article (when appro date, page(s), volum published			T⁵
	216	Author:Richardso	on, P.D.	Title: Gene Repai	ir and Transposon- M	1ediated Gene Therap	у		Ī
		Publ: Stem Cells							
				Vol/Iss: 2	20	Pages: 112-115	Date:	2002	
	217	Author:SAKAI, J	J. et al.	Title: Two classes	s of Tn10 transposas	e mutants that suppre	ss mutations in t	the Tn10 termina	1
		Publ:		inverted rep	peat				
		Genetics		M-101	44(2)	Pages 9/1 970	D-4	44.04.4000	
	L	1		Vol/Iss: 1		Pages: 861-870	Date:	11-01-1996	+
	218	Author:Sarmasik	, Aliye et al.			l crustaceans produce e pantropic retroviral		ng immature	
		Publ: Marine Biotechno	ology						
				Vol/Iss: 3	3 (5)	Pages: 470-477	Date:	2001	
	219	Author:SASAKA	AWA, C. et al.			position in Escherich	ia coli		T
		Publ:			•	•			
		Prod Natl Acad S	ci USA						
			· · · · · · · · · · · · · · · · · · ·	Vol/Iss: 7	79(23)	Pages: 7450-7454	Date:	12-01-1982	
	220	Author:SCHLEN	STEDT et al.			nsport of Preprocecro	pinA and Relate	ed Presecretory	
		Publ:		Proteins int	o Mammalian Micro	somes			
		The Journal of Bi	iological Chemistry						
	L			Vol/lss: 2	267(34)	Pages: 24328-243	32 Date:	12/05/1992	
	221	Author:SCHNEI	DER et al.		Tagged Mammalian	/ Prokaryotic Expres	sion Vector wit	h Positive	
		Publ:			i Cioned insens				
		Gene: An International Genomes	ational Journal on Go	enes and					
L	<u> </u>	941151114	-	Vol/Iss: 1	97	Pages: 337-341	Date:	1997	<u>L</u> .
	222	Author:SCHULT	ΓZ et al.	Title: Translation	Initiation of IS50R	Read-through Transci	ripts	<u> </u>	
		Publ: J. Mol. Biol.							
				Vol/Iss: 2	221	Pages: 65-80	Date:	1991	
	•					. ·			-
Exam	iner					Date	1		

Considered Signature 'Unique citation designation number. 'See attached Kinds of U.S. Patent Documents. 'Enter Office that issued the document, by the two-letter code

					Complete if Known					
Substitute	for Fo	rm 1449/A/PTO		Application No. 10/583,812						
_	NIEC	DM ATIO	N DICCI O	CIDE	Filing Date	(/22/2006			
			N DISCLO	•	First Named In	iventor I	Richard K. Coop	рет		
3	SIA		BY APPLICATION (Sheets as necessary)	CANI	Group Art Uni	t				
		(use as many s	meets as necessary)		Examiner Nam	ne		,		
Shee	t	21 of	23		Attorney Dock	et Number 5	51687-0261 (51	687-331126)	_	
				· · · · · · ·						
-	· · · · · · · · · · · · · · · · · · ·	ОТН	IER PRIOR AR	T - NON PATI	ENT LITERATI	URE DOCUME	NTS			
Examiner	Cite					e article (when appro			T	
Initials	No.¹	iten	n (book, magazine, j		osium, catalog, etc.), nd/or country where	date, page(s), volume published	e-issue number(s),	'	
	223	Author:SEAL et a	 al.	Title: Mutational	Studies Reveal a Co	mplex Set of Positive	and Negative C	Control Elements	T	
		Publ:			Chicken Vitellogenir		_			
		Mol. Cell Biol.								
				Vol/lss: \	/ol. 11 No. 5	Pages: 2704-2717	Date:	05-01-1991		
	224	Author:SEKINE,	Y. et al.			lational frameshifting	required for pr	oduction of the	-	
	transposase encoded by insertion sequence IS 1 Publ:									
		Mol Gen Genet								
				Vol/iss: 2	35(2-3)	Pages: 317-324	Date:	11-01-1992		
	225	Author:SEKINE,	Y. et al			nslational frameshifti	ng in production	n of the	T	
		Publ:		transposase	encoded by IS1					
		Mol Gen Genet								
				Vol/Iss: 2	35(2-3)	Pages: 325-332	Date:	11-01-1992	<u></u>	
	226	Author:SHARMA	A et al.	Title: Pancreatic I That Binds		e Homeobox Factor S	STF-1 Relies on	and E-box Moti	f	
		Publ: Journal of Biologi	ical Chemistry							
		Southar of Biologi	icai Chemisu y	Vol/les: \	/ol. 271 No. 4	Pages: 2294-2299	Date:	04.06.4006		
		I de course				Element Mariner into		01-26-1996	<u> </u>	
	227	Author:SHERMA	AN et al.	Titte: Transposition	on of the Drosophna	Element Mariner into	ine Chicken G	emi Line		
		Publ: Nature Biotechnol	logy							
				Vol/iss: \	/ol. 16	Pages: 1050-1053	Date:	11-01-1998		
	228	Author:SHERRA	TT, D.			Elements: Site-Specif	ic Recombination		ī	
		Publ:	• "	Transposition	•	·				
		Mobile DNA								
				Vol/lss:		Pages: 163-184	Date:	01-01-1989		
	229	Author:SIMONS,	, R.W. et al.	Title: Translation	al Control of IS10 tra	ansposition			T	
		Publ:								
		Cell								
				Vol/lss:3	4(2)	Pages: 683-691	Date:	09-01-1983		
		· · · · · · · · · · · · · · · · · · ·		***			T			
Exam						Date Considered				

^{&#}x27;Unique citation designation number. 'See attached Kinds of U.S. Patent Documents. 'Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). 'For Japanese patent document, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 'Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. 'Applicant is to place a check mark here if English language translation is attached.

					Complete if Known				
Substitute	e for Fo	rm 1449/A/PTO			Application No	р.	10/583,812		
	NIEC		M DICCI (CUDE	Filing Date		6/22/2006		
1			ON DISCLO		First Named In	nventor	Richard K. Coop	per	
	SIA		BY APPLI sheets as necessary)		Group Art Uni	it			
		(use as many s	sticets as fiecessary)		Examiner Nan	ne			
Shee	t	22 of	23		Attorney Dock	et Number	51687-0261 (51	687-331126)	
		OTI	HER PRIOR A	RT - NON PATI	ENT LITERAT	URE DOCUM	ENTS	-	
Examiner Initials	Cite No.'			ithor (in CAPITAL L journal, serial, sympo publisher, city a		, date, page(s), volu			
	230	Author:SLOWIN	NSKI et al.		repo-Endothelin-1 E Erythropoietin-Over		l by Reporter-Ger	e Activity in	
:		Publ: Clinical Science							
				Vol/Iss: 1	03 (48)	Pages: 445-475	Date:	Clinical Science	
	231	Author:VILEN e	et al.	Title: Constructio	n of Gene-targeting	Vectors: a Rapid M	u in vitro DNA		
		Publ:		Transpositional Conditional	on-based Strategy G Alleles	enerating Null, Pote	entially Hypomor	ohic, and	
	Transgenic Research								
L	<u> </u>	<u> </u>		Vol/Iss: V	ol. 10	Pages: 69-80	Date:	01-01-2001	
	232	Author:Von Spece Publ: Dissertation	cht, M.		eines rekombinanter en des Huhnes, am B Provided)				
		Dissertation		Vol/Iss:		Pages: 49-68	Date:	2002	
	233	Author:Wallace	et al.	Title:					
		Publ:							
		Biology the Scien	nce of Life			_			
				Vol/lss: 2		Pages: 235	Date:	1986	
	234	Author:WANG,	A. et al.	Title: Activation	of silent genes by tra	insposons Tn5 and	Tn10.		
		Publ: Genetics							
				Vol/Iss: 1	20(4)	Pages: 875-885	Date:	12-01-1988	
	235	Author:XANTH	OPOULOS et al.		re of the gene for ce	cropin B, an antiba	cterial immune pro	otein from	
		Publ:		Hyalophora	сесторіа				
		European Journal	1 of Biochemistry						
				Vol/Iss: l	72	Pages: 371-376	Date:	1988	
	236	Author: ZAGOR.	AIOU, L.	Title: In vivo Tra	nsposition of Minos	, a Drosophila Mob	ile Element, in M	ammalian Tissues	
		Publ: Proc. Natl. Acad.	. Sci. USA						
				Vol/Iss:9	8 (20)	Pages: 11474-1	1478 Date:	01-01-2001	
	_								
Exam	iner		_			Date			

Considered 'Unique citation designation number. 'See attached Kinds of U.S. Patent Documents. 'Enter Office that issued the document, by the two-letter code

PTO/SB/08A (08-00) Approved for use through 10/31/2002 OMB 0651-0031

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

					Complete if Known		
Substitute	e for Fo	m 1449/A/PT0	Э		Application No. 10/583,812		
T	NIEC		TON DI	COLOCUDE	Filing Date	6/22/2006 Richard K. Cooper	
				SCLOSURE	First Named Inventor		
STATEMENT BY APPLICANT (use as many sheets as necessary)					Group Art Unit		
					Examiner Name		
Shee	t	23	of 23		Attorney Docket Number	51687-0261 (51687-331126)	
····		<u> </u>	THER PR	IOR ART - NON PAT	ENT LITERATURE DOCU	MENTS	
Examiner Initials	itam (hook magazina journal carial cumnosium catalog etc.) data naga(s) volume issue number(s)						
	1			publisher, city	and/or country where published		
	237	Author:ZHU	KOVA et al.		n of the Human Insulin Gene in the G	astric G Cells of Transgenic Mice	$\frac{1}{1}$
	237	Author:ZHU Publ: Transgenic R				astric G Cells of Transgenic Mice	<u> </u>

Examiner Signature		Date Considered	
		L	<u> </u>